COLOR DISPLAY DEVICE WITH COLOR FILTERS

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VIEWING SIDE

The present invention provides a multicolor display device which can display high quality color states. More specifically, an electrophoretic fluid is provided which comprises three or four types of particles and color filters are placed on the viewing side of the display device.

20 Claims, 19 Drawing Sheets

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ABSTRACT

The present invention provides a multicolor display device which can display high quality color states. More specifically, an electrophoretic fluid is provided which comprises three or four types of particles and color filters are placed on the viewing side of the display device.
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Figure 1

Viewing Side

Fluid

11

13

12

12a

14
COLOR DISPLAY DEVICE WITH COLOR FILTERS

This application claims the benefit of U.S. Provisional Application No. 61/824,901, filed May 17, 2013; the content of which is incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

The present invention is directed to color display devices which can display high quality color states, and electrophoretic fluids for such electrophoretic displays.

BACKGROUND OF THE INVENTION

In order to achieve a color display, color filters are often used. The most common approach is to add color filters on top of black/white sub-pixels of a pixellated display to display the red, green and blue colors. When a red color is desired, the green and blue sub-pixels are turned to the black state so that the only color displayed is red. When the black state is desired, all three-sub-pixels are turned to the black state. When the white state is desired, the three sub-pixels are turned to red, green and blue, respectively, and as a result, a white state is seen by the viewer.

The biggest disadvantage of such a technique is that since each of the sub-pixels has a reflectance of about one third of the desired white state, the white state is fairly dim. To compensate this, a fourth sub-pixel may be added which can display only the black and white states, so that the white level is doubled at the expense of the red, green or blue color level (where each sub-pixel is only one fourth of the area of the pixel). Brighter colors can be achieved by adding light from the white pixel, but this is achieved at the expense of color gamut to cause the colors to be very light and unsaturated. A similar result can be achieved by reducing the color saturation of the three sub-pixels. Even with these approaches, the white level is normally substantially less than half of that of a black and white display, rendering it an unacceptable choice for display devices, such as e-readers or displays that need well readable black-white brightness and contrast.

SUMMARY OF THE INVENTION

A first aspect of the invention is directed to a display device comprising

(a) an electrophoretic medium and having first and second surfaces on opposed sides thereof, the electrophoretic medium comprising a first type of particles, a second type of particles and a third type of particles, all dispersed in a solvent or solvent mixture, the first, second and third types of particles having respectively first, second and third optical characteristics differing from one another, the first type of particles having a charge of one polarity and the second and third types of particles having charges of the opposite polarity, and the second and third type of particles having an electric field threshold, and

(b) a plurality of pixels wherein each pixel has three sub-pixels and two of the sub-pixels have color filters and the remaining sub-pixel has a color filter which is clear and colorless or has no color filter.

In one embodiment of this aspect of the invention, the first type of particles and the second type of particles are of the white and black color, respectively. In one embodiment, the third type of particles is non-white and non-black. In one embodiment, the third type of particles is of a color selected from the group consisting red, green, blue, magenta, yellow and cyan.

In one embodiment, the optical characteristic is color state.

In one embodiment, the electrophoretic medium is filled in display cells and sandwiched between a common electrode and a layer of pixel electrodes. In one embodiment, the colors of the color filters are selected to be complementary to the color of the third type of particles. In one embodiment, the charge intensity of the third type of particles is less than 50% of the charge intensity of the second type of particles. In one embodiment, the charge intensity of the third type of particles is 5% to 30% of the charge intensity of the second type of particles.

In one embodiment, the first type of particles is white, the second type of particles is black particles and the third type of particles is red particles.

Another aspect of the invention is directed to a display device comprising

(a) an electrophoretic medium and having first and second surfaces on opposed sides thereof, the electrophoretic medium comprising a first type of particles, a second type of particles, a third type of particles and a fourth type of particles, all dispersed in a solvent or solvent mixture, the first, second, third and fourth types of particles having respectively first, second, third and fourth optical characteristics differing from one another, the first type of particles having a high positive charge, the second type of particles having a high negative charge, the third type of particles having a low positive charge and the fourth type of particles having a low negative charge, and

(b) a plurality of pixels wherein each pixel has three sub-pixels and one of the sub-pixels has a color filter and the remaining two sub-pixels have color filters which are clear and colorless or have no color filter.

In one embodiment of this aspect of the invention, the optical characteristic is color state.

In one embodiment, the electrophoretic medium is filled in display cells and sandwiched between a common electrode and a layer of pixel electrodes.

In one embodiment, the colors of the color filters are selected to be complementary to the colors of the four types of particles. In one embodiment, the low charged particles have a charge intensity which is less than 75% of the charge intensity of the high charged particles. In one embodiment, the low positive charged particles have a charge intensity which is less than 50% of the charge intensity of the high positive charged particles and the low negative charged particles have a charge intensity which is less than 75% of the charge intensity of the high negative charged particles.

In one embodiment, the high positive charged particles are black particles, the high negative charged particles are yellow particles, the low positive charged particles are red particles and the low negative charged particles are white particles.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 depicts a display layer of the present invention.
FIG. 2 depicts an electrophoretic fluid comprising three types of particles.
FIGS. 3A-3B illustrate the driving sequence of the three particle fluid system.
FIGS. 4A-4E show an example of the present invention, with color filters.
FIG. 5 depicts an electrophoretic fluid comprising four types of particles.
FIGS. 6A-6C illustrate the driving sequence of the four particle fluid system. FIGS. 7A-7E show another example of the present invention, with color filters.

FIG. 8 shows configuration of a display device of the present invention wherein display cells and pixel electrodes are not aligned.

DETAILED DESCRIPTION OF THE INVENTION

General:
A display fluid of the present invention may comprise three or four types of particles. The multiple types of particles may be of any colors as long as the colors are visually distinguishable. In the fluid, the particles are dispersed in a solvent or solvent mixture.

For white particles, they may be formed from an inorganic pigment, such as TiO₂, ZrO₂, ZnO, Al₂O₃, Sb₂O₃, BaSO₄, PbSO₄ or the like.

For black particles, they may be formed from CI pigment black 26 or 28 or the like (e.g., manganese ferrite black spinel or copper chromite black spinel) or carbon black.

The colored particles (non-white and non-black) may be of a color such as red, green, blue, magenta, cyan or yellow. The pigments for this type of particles may include, but are not limited to, CI pigment PR 254, PR122, PR149, PG36, PG58, PG7, PB28, PB15.3, PY138, PY150, PY155 and PY20. These are commonly used organic pigments described in color index handbooks, “New Pigment Application Technology” (CMC Publishing Co., Ltd, 1986) and “Printing Ink Technology” (CMC Publishing Co., Ltd, 1984).

Specific examples include Clarient Hostaprem Red DSG 70-EDS, Hostaprem Pink E-EDS, PV fast Red DSG, Hostaprem red DSG 70, Hostaprem Blue B2G-EDS, Hostaprem Yellow H4G-EDS, Hostaprem Green GNX, BASF Ingazine red L 3630, Cinquasia Red L 4100 HD, and Ingazin Red L 3660 HD; Sun Chemical phthalocyanine blue, phthalocyanine green, diarylde yellow or diarylde AAOT yellow.

In addition to the colors, the multiple types of particles may have other distinct optical characteristics, such as optical transmission, reflectance, luminescence or, in the case of displays intended for machine reading, pseudo-color in the sense of a change in reflectance of electromagnetic wavelengths outside the visible range.

A display layer utilizing a display liquid of the present invention, as shown in FIG. 1, has two surfaces, a first surface (13) on the viewing side and a second surface (14) on the opposite side of the first surface (13). The display liquid is sandwiched between the two surfaces. On the side of the first surface (13), there is a common electrode (11) which is a transparent electrode layer (e.g., ITO), spreading over the entire top of the display layer. On the side of the second surface (14), there is an electrode layer (12) which comprises a plurality of pixel electrodes (12a).

The pixel electrodes are described in U.S. Pat. No. 7,046,228, the content of which is incorporated herein by reference in its entirety. It is noted that while active matrix driving with a thin film transistor (TFT) backplane is mentioned for the layer of pixel electrodes, the scope of the present invention encompasses other types of electrode addressing as long as the electrodes serve the desired functions.

Each space between two dotted vertical lines in FIG. 1 denotes a pixel. As shown, each pixel has a corresponding pixel electrode. An electric field is created for a pixel by the potential difference between a voltage applied to the common electrode and a voltage applied to the corresponding pixel electrode.

The multiple types of particles may have different charge levels. In one embodiment, the weaker charged particles have charge intensity being less than about 50%, preferably about 5% to about 30%, the charge intensity of the stronger charged particles. In another embodiment, the weaker charged particles have charge intensity being less than about 75%, or about 15% to about 55%, the charge intensity of the stronger charged particles. In a further embodiment, the comparison of the charge levels as indicated applies to two types of particles having the same charge polarity.

The charge intensity may be measured in terms of zeta potential. In one embodiment, the zeta potential is determined by Colloidal Dynamics AcoustoSizer IIM with a C5PU-l00 signal processing unit, ESA ENS# Attn flow through cell (K-127). The instrument constants, such as density of the solvent used in the sample, dielectric constant of the solvent, speed of sound in the solvent, viscosity of the solvent, all of which at the testing temperature (25°C) are entered before testing. Pigment samples are dispersed in the solvent (which is usually a hydrocarbon fluid having less than 12 carbon atoms), and diluted to between 5-10% by weight. The sample also contains a charge control agent (Solsperse 17000®, available from Lubrizol Corporation, a Berkshire Hathaway company; “Solsperse” is a Registered Trade Mark), with a weight ratio of 1:10 of the charge control agent to the particles. The mass of the diluted sample is determined and the sample is then loaded into the flow through cell for determination of the zeta potential.

If there are two pairs of high-low charge particles in the same fluid, the two pair may have different levels of charge differentials. For example, in one pair, the low positively charged particles may have a charge intensity which is 30% of the charge intensity of the high positively charged particles and in another pair, the low negatively charged particles may have a charge intensity which is 50% of the charge intensity of the high negatively charged particles.

The solvent in which the multiple types of particles are dispersed is clear and colorless. It preferably has a low viscosity and a dielectric constant in the range of about 2 to about 30, preferably about 2 to about 15 for high particle mobility. Examples of suitable dielectric solvent include hydrocarbons such as isopar, decalhydronaphthalene (DECANAL), 5-ethylidene-2-norbornene, fatty oils, paraffin oil, silicon fluids, aromatic hydrocarbons such as toluene, xylene, phenylxylethylene, dodocyl benzene or alkylnaphtalene, halogenated solvents such as perfluorodecalin, perfluorotoluene, perfluoroxyylene, dichlorobenzotrifluoride, 3,4,5-trichlorobenzotrifluoride, chloropentadfluoro-benzene, dichlorononane or pentachlora benzene, and perthorinated solvents such as FC-43, FC-70 or FC-5060 from 3M Company, St. Paul Minn., low molecular weight halogen containing polymers such as poly(perfluoropropylene oxide) from TCI America, Portland, Oreg., poly(chlorotrifluoro-ethylene) such as Halocarbon Oils from Halocarbon Product Corp., River Edge, N.J., perfluoropolyalkylether such as Golden from Ansis and Krytox Oils and Greases K-Fluid Series from DuPont, Del., polydimethylsiloxane based silicone oil from Dow-corning (DC-200).

In the present invention, at least one type of particles may demonstrate an electric field threshold. In one embodiment, one type of the higher charged particles has an electric field threshold.

The term “electric field threshold”, in the context of the present invention, is defined as the maximum electric field
that may be applied for a period of time (typically not longer than 30 seconds, preferably not longer than 15 seconds), to a group of particles, without causing the particles to appear at the viewing side of a pixel, when the pixel is driven from a color state different from the color state of the group of particles. The term “viewing side”, in the present application, refers to the first surface in a display layer where images are seen by the viewers.

The electric field threshold is either an inherent characteristic of the charged particles or an additive-induced property.

In the former case, the electric field threshold is generated, relying on certain attraction force between oppositely charged particles or between particles and certain substrate surfaces.

In the case of additive-induced electric field threshold, a threshold agent which induces or enhances the threshold characteristics of an electrophoretic fluid may be added. The threshold agent may be any material which is soluble or dispersible in the solvent or solvent mixture of the electrophoretic fluid and carries or induces a charge opposite to that of the charged particles. The threshold agent may be sensitive or insensitive to the change of applied voltage. The term “threshold agent” may broadly include dyes or pigments, electrolytes or polyelectrolytes, polymers, oligomers, surfactants, charge controlling agents and the like.

Three Particle System:

FIG. 2 depicts a three particle fluid system as described in US2014-0092466; the content of which is incorporated herein by reference in its entirety.

The electrophoretic fluid comprises three types of particles dispersed in a dielectric solvent or solvent mixture. For ease of illustration, the three types of particles may be referred to as a first type of particles, a second type of particles and a third type of particles. As an example shown in FIG. 2, the first type of particles is white particles (W); the second type of particles is black particles (K); and the third type of particles is red particles (R). The third type of particles can be any colors of non-white and non-black. Two of the three types of particles (i.e., the first and second types of particles) have opposite charge polarities and the third type of particles carries the same charge polarity as one of the other two types of particles. For example, if the black particles are positively charged and the white particles are negatively charged, and then the red particles are either positively charged or negatively charged.

EXAMPLE 1(a)

FIG. 3 demonstrates the driving sequence of this type of color display device. For illustration purpose, the white particles (W) are negatively charged while the black particles (K) are positively charged. The red particles (R) carry the same charge polarity as the black particles (K).

Because of the attraction force between the black and white particles, the black particles (K) are assumed to have an electric field threshold of IV. Therefore, the black particles would not move to the viewing side if an applied voltage potential difference is IV or lower.

The red particles carry a charge weaker than that of the black particles. As a result, the black particles move faster than the red particles (R), when an applied voltage potential is higher than IV because of the stronger charge carried by the black particles.

In FIG. 3A, a high positive voltage potential difference, +IV, is applied. In this case, the white particles (W) move to be near or at the pixel electrode (32a) and the black particles (K) and the red particles (R) move to be near at or at the common electrode (31). As a result, a black color is seen at the viewing side. The red particles (R) move towards the common electrode (31); however because they carry lower charge, they move slower than the black particles (K).

In FIG. 3B, when a high negative potential difference, −IV, is applied, the white particles (W) move to be near or at the common electrode (31) and the black particles (K) and the red particles (R) move to be near or at the pixel electrode (32a). As a result, a white color is seen at the viewing side. The red particles (R) move towards the pixel electrode because they are also positively charged. However, because of their lower charge intensity, they move slower than the black particles.

In FIG. 3C, a low positive voltage potential difference, +IV, is applied to the pixel of FIG. 3A (i.e., driving from the white color state). In this case, the charged white particles (W) in FIG. 3A move towards the pixel electrode (32a). The black particles (K) move little because of their electric field threshold being IV. Due to the fact that the red particles (R) do not have a significant electric field threshold, they move to be near or at the common electrode (31) and as a result, a red color is seen at the viewing side.

It is noted that the lower voltage (+IV or −IV) applied usually has a magnitude of about 5% to about 50% of the magnitude of the full driving voltage required to drive the pixel from the black state to the white state (±IV) or from the white state to the black state (±IV). In one embodiment, +IV and −IV may be +15V and −15V, respectively and +IV and −IV may be +3V and −3V, respectively. In addition, it is noted that the magnitudes of +IV and −IV may be the same or different. Likewise, the magnitude of +IV and −IV may be the same or different.

EXAMPLE 1(b)

This example demonstrates one aspect of the present invention in which color filters are utilized.

The space between the dotted vertical lines denotes a sub-pixel, as shown in FIGS. 4A-4E. Each pixel consists of three sub-pixels (40a, 40b & 40c). Each sub-pixel therefore has a corresponding pixel electrode (42a, 42b and 42c, respectively).

The display fluid in this example is the same as that in Example 1(a).

Two of the sub-pixels (40a and 40b) have color filters (B and G respectively) on the viewing side. The remaining sub-pixel (40c) may have a color filter which is clear and colorless on the viewing side or may have no color filter. The colors of the color filters are selected to be complementary to the color of the color particles, according to the additive/subtractive color system. For example, if the color particles are red, then the two color filters may be blue and green, respectively.

The figures show how five different color states may be displayed by a pixel. Sub-pixel 40a has a blue color filter (B) and sub-pixel 40b has a green color filter (G). Sub-pixel 40c has either a clear and colorless filter or no filter.

In FIG. 4A, all of the sub-pixels are driven to the black state (as demonstrated in FIG. 3B). In this case, the pixel is seen in the black state.

In FIG. 4B, sub-pixel 40a is driven to the white state (as demonstrated in FIG. 3A) and sub-pixels 40b and 40c are driven to the black state. In this case, the pixel is seen in the blue state. The blue color state may also be achieved by
driving sub-pixel 40b to the black state and sub-pixel 40c to the white state; but the resulting blue color in this case would not be as saturated.

In FIG. 4C, sub-pixel 40b is driven to the white state and sub-pixels 40a and 40c are driven to the black state. In this case, the pixel is seen in the green state. The green color state may also be achieved by driving sub-pixel 40a to the black state and sub-pixel 40c to the white state, but the resulting green color would appear to be lighter and less saturated.

In FIG. 4D, both sub-pixels 40a and 40b are driven to the black state and sub-pixel 40c is driven to the red state (as demonstrated in FIG. 3C). The pixel would be seen in the red state.

In FIG. 4E, both sub-pixels 40a and 40b are driven to the white state and sub-pixel 40c is driven to a state as shown. The state as shown for sub-pixel 40c may be achieved by first driving the sub-pixel to the red state and then to the white state, with properly adjusted pulsing time and/or voltage intensity.

The clear and colorless filter, if present, may have a larger area than the blue and green filters. In addition, the red particles scattered among the white particles in sub-pixel 40c can provide better optical efficiency with the blue and green colors of sub-pixels 40a and 40b. As a result of these two factors, the white color state achieved for the pixel is of high quality.

As shown in this example, each pixel can display five color states, white, black, red, green, and blue.

Four Particle System:

FIG. 5 depicts an alternative display device in which the electrophoretic fluid comprises four types of particles dispersed in a dielectric solvent or solvent mixture, as described in U.S. Provisional Application No. 61/824,887, which is incorporated herein by reference in its entirety. For ease of illustration, the four types of particles may be referred to as a first type of particles, a second type of particles, a third type of particles and a fourth type of particles. As an example shown in FIG. 5, the first type of particles is black particles (K); the second type of particles is yellow particles (Y); the third type of particles is red particles (R); and the fourth type of particles is white particles (W).

EXAMPLE 2(a)

In this example, the black and yellow particles carry opposite charge polarities. For example, if the black particles are positively charged, the yellow particles are negatively charged. The red and white particles are also oppositely charged. However the charges carried by the black and yellow particles are stronger than the charges carried by the red and white particles.

For example, the black particles (K) carry a high positive charge; the yellow particles (Y) carry a high negative charge; the red (R) particles carry a low positive charge; and the white particles (W) carry a low negative charge. The driving sequence of this type of color display device is shown in FIG. 6.

In FIG. 6A, when a high negative voltage potential difference (e.g., −hV) is applied to a pixel, the yellow particles (Y) are pushed to the common electrode (61) side and the black particles (K) are pulled to the pixel electrode (62a) side. The red (R) and white (W) particles, due to their lower charge levels, move slower than the higher charged black and yellow particles and therefore stay between the common electrode and the pixel electrode, with white particles above the red particles. As a result, a yellow color is seen at the viewing side.

In FIG. 6B, when a high positive voltage potential difference (e.g., +hV) is applied to the pixel, the particle distribution would be opposite of that shown in FIG. 6A and as a result, a black color is seen at the viewing side.

In FIG. 6C, when a lower positive voltage potential difference (e.g., +rV) is applied to the pixel of FIG. 6A (that is, driven from the yellow state), the yellow particles (Y) move towards the pixel electrode (62a) while the black particles (K) move towards the common electrode (61). However, when they meet while moving, because of their strong attraction to each other, they stop moving and remain between the common electrode and the pixel electrode. The lower charged (positive) red particles (R) move all the way towards the common electrode (61) side (i.e., the viewing side) and the lower charged (negative) white particles (W) move towards the pixel electrode (62a) side. As a result, a red color is seen.

In FIG. 6D, when a lower negative voltage potential difference (e.g., −rV) is applied to the pixel of FIG. 6B (that is, driven from the black state), the black particles (K) move towards the pixel electrode (62a) while the yellow particles (Y) move towards the common electrode (61). When the black and yellow particles meet, because of their strong attraction to each other, they stop moving and remain between the common electrode and the pixel electrode. The lower charged (negative) white particles (W) move all the way towards the common electrode side (i.e., the viewing side) and the lower charged (positive) red particles (R) move towards the pixel electrode side. As a result, a white color is seen.

It is also noted that in FIGS. 6C and 6D, while the low driving voltages applied (+rV or −rV) are not sufficient to separate the stronger charged black and yellow particles, they, however, are sufficient to separate, not only the two types of oppositely charged particles of lower charge intensity, but also the lower charged particles from the stronger charged particles of opposite charge polarity.

It is noted that the lower voltage (+rV or −rV) applied usually has a magnitude of about 5% to about 50% of the magnitude of the full driving voltage required to drive the pixel from the black state to the yellow state (−hV) or from the yellow state to the black state (+hV). In one embodiment, +rV and −rV may be +15V and −15V, respectively and +rV and −rV may be ±3V and ±3V, respectively. In addition, it is noted that the magnitudes of +rV and −rV may be the same or different. Likewise, the magnitude of +rV and −rV may be the same or different.

EXAMPLE 2(b)

This example demonstrates the alternative aspect of the present invention in which color filters are utilized.

As shown in FIG. 7A-7E, the space between the dotted vertical lines denotes a sub-pixel. Each pixel consists of three sub-pixels (70a, 70b & 70c). Each sub-pixel therefore has a corresponding pixel electrode.

The display fluid in this example is the same as that in Example 2(a).

One of the sub-pixels (70a) has a color filter (B) on the viewing side. The remaining sub-pixels (70b and 70c) may have color filters which are clear and colorless on the viewing side or may have no color filters.

The color of the color filter is selected to be complementary to the colors of the two types of color particles (Y and R in this example), according to the additive/subtractive color system.
In FIG. 7A, all of the sub-pixels are driven to the black state (as demonstrated in FIG. 6B. In this case, the pixel is seen in the black state.

In FIG. 7B, sub-pixel 70a is driven to the black state and sub-pixels 70b and 70c are driven to the red state (as shown in FIG. 6C). In this case, the pixel is seen in the red state.

In FIG. 7C, sub-pixel 70a is driven to the white state (as demonstrated in FIG. 6D) and sub-pixels 70b and 70c are driven to the black state. In this case, the pixel is seen in the blue state. It is also possible to have both sub-pixels 70b and 70c driven to the white state or one to the white state and the other to the black state; but the resulting blue color would appear to be light and less saturated.

In FIG. 7D, sub-pixel 70a is driven to the yellow state (see FIG. 6A) and sub-pixel 70b and 70c are driven to the black state (as demonstrated in FIG. 6B). The pixel would be seen in the green state. It is also possible to have both sub-pixels 70b and 70c driven to the white state or one to the white state and the other to the black state; but the resulting green color would not be as saturated.

In FIG. 7E, sub-pixel 70a is driven to the black state and sub-pixels 70b and 70c are driven to the white state. As a result, a white color is seen. There are other options which may cause a pixel to display a white color state. For example, the white color state may also be achieved by driving sub-pixel 70a to the white state and one of sub-pixels 70b and 70c to the yellow state and the other to the white state.

As shown in this example, each pixel can display five color states, white, black, red, green and blue.

The electrophoretic fluid of the present invention is filled in display cells. The display cells may be microcaps as described in U.S. Pat. No. 6,930,818, the content of which is incorporated herein by reference in its entirety. The display cells may also be other types of micro-containers, such as microcapsules, microchannels or equivalents, regardless of their shapes or sizes. All of these are within the scope of the present application.

The display cells do not have to be aligned with the pixel electrodes since all display cells are filled with a display fluid of the same composition. As shown in FIG. 8, the display cells (80) are not aligned with the pixel electrodes (82). However the color filters (83), the sub-pixels (84) and the pixel electrodes (82) are aligned.

While the present invention has been described with reference to the specific embodiments thereof, it should be understood by those skilled in the art that various changes may be made and equivalents may be substituted without departing from the true spirit and scope of the invention. In addition, many modifications may be made to adopt a particular situation, materials, compositions, processes, process step or steps, to the objective, spirit and scope of the present invention. All such modifications are intended to be within the scope of the claims appended hereto.

What is claimed is:

1. A display device comprising:
   (a) an electrophoretic medium comprising a first type of particles, a second type of particles and a third type of particles, all dispersed in a solvent or solvent mixture; the first, second and third types of particles having respectively first, second and third optical characteristics differing from one another; the first type of particles having a charge of one polarity and the second and third types of particles having charges of the opposite polarity, and the second type of particles having an electric field threshold characteristic; and
   (b) a plurality of pixels wherein each pixel has three sub-pixels, two of the three sub-pixels each has a color filter, wherein the two color filters and the third type of particles have three different colors, and the third sub-pixel has a color filter which is clear and colorless or has no color filter.

2. The device of claim 1, wherein the first type of particles and the second type of particles are of the white and black colors, respectively.

3. The device of claim 1, wherein the third type of particles is non-white and non-black.

4. The device of claim 3, wherein the third type of particles is of a color selected from the group consisting of red, green, blue, magenta, yellow and cyan.

5. The device of claim 1, wherein the optical characteristic is color state.

6. The device of claim 1, wherein the electrophoretic medium is filled in display cells and sandwiched between a common electrode and a layer of pixel electrodes.

7. The device of claim 1, wherein the three different colors are selected according to the additive or subtractive color system.

8. The device of claim 1, wherein the charge intensity of the third type of particles is less than 50% of the charge intensity of the second type of particles.

9. The device of claim 1, wherein the charge intensity of the third type of particles is 5% to 30% of the charge intensity of the second type of particles.

10. The device of claim 1, wherein the first type of particles is white particles, the second type of particles is black particles and the third type of particles is red particles.

11. A display device comprising:
   (a) an electrophoretic medium comprising a first type of particles, a second type of particles, a third type of particles and a fourth type of particles, all dispersed in a solvent or solvent mixture; the first, second, third and fourth types of particles having respectively first, second, third and fourth optical characteristics differing from one another and two of the four types of particles being non-white and non-black; the first type of particles having a high positive charge, the second type of particles having a high negative charge, the third type of particles having a low positive charge, and the fourth type of particles having a low negative charge; and
   (b) a plurality of pixels wherein each pixel has three sub-pixels, one of the sub-pixels has a color filter which color filter and the two types of non-white and non-black particles have three different colors, and the remaining two sub-pixels have color filters which are clear and colorless or have no color filter.

12. The device of claim 11, wherein the optical characteristic is color state.

13. The device of claim 11, wherein the electrophoretic medium is filled in display cells and sandwiched between a common electrode and a layer of pixel electrodes.

14. The device of claim 11, wherein the three different colors are selected according to the additive or subtractive color system.

15. The device of claim 11, wherein the low charged particles have a charge intensity which is less than 75% of the charge intensity of the high charged particles.

16. The device of claim 15, wherein the low positive charged particles have a charge intensity which is less than 50% of the charge intensity of the high positive charged particles and the low negative charged particles have a charge intensity which is less than 75% of the charge intensity of the high negative charged particles.
17. The device of claim 11, wherein the high positive charged particles are black particles, the high negative charged particles are yellow particles, the low positive charged particles are red particles and the low negative charged particles are white particles.

18. The device of claim 7, wherein the three different colors are red, green and blue respectively.

19. The device of claim 10, wherein the color filters of the two sub-pixels are green and blue respectively.

20. The device of claim 17, wherein the color filter for the sub-pixel is blue.

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